

MSU Carbide drills provide faster cutting rates, longer tool life, better positional and dimensional accuracy and improved surface finish. Shorter cycle times and tighter tolerances translate into maximum machine utilizations, better part quality and optimum hole making cost savings.

Our carbide drill types : solid carbide twist drills, carbide drills with coolant hole(with oil hole), carbide step drills, micro drills. (Din338), Spotting Drills, Center Drills , Customized Drills.

Advantage:

For the highest accuracy and longest tool life, these solid-carbide bits are harder, stronger, and more wear resistant than high-speed steel, cobalt steel, and carbide-tipped bits. They retain a sharp, hard edge at high temperatures for the best performance on hard and abrasive material. These bits require rigid toolholding to prevent breakage and should not be used in hand-held drilling applications. All are jobbers' length so they have the rigidity and length required for most applications. A four-facet point keeps the bit centered without a pilot hole.

Please contact with our sales representative sales@msutools.com